GSFC JPSS CMO 02/12/2015 Released Effective Date: January 07, 2015 Revision B

Joint Polar Satellite System (JPSS) Ground Project Code 474 474-00448-01-29

Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software Requirement Specification (SRS) for the Snow Cover



Goddard Space Flight Center Greenbelt, Maryland

National Aeronautics and Space Administration

Effective Date: January 07, 2015

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Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software Requirement Specification (SRS) for the Snow Cover JPSS Review/Approval Page

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Goddard Space Flight Center Greenbelt, Maryland

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Preface

This document is under JPSS Ground Project configuration control. Once this document is approved, JPSS approved changes are handled in accordance with Class I and Class II change control requirements as described in the JPSS Configuration Management Procedures, and changes to this document shall be made by complete revision.

Any questions should be addressed to:

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Change History Log

Revision	Effective Date	Description of Changes (Reference the CCR & CCB/ERB Approve Date)	
Rev -	August 8, 2013	This version incorporates 474-CCR-13-1148 which was approved	
		by the JPSS Ground ERB on the effective date shown.	
Rev A	Jan 16, 2014	This version incorporates 474-CCR-13-1406 which was approved	
		by JPSS Ground ERB on the effective date shown.	
Rev A1	Oct 23, 2014	This version incorporates 474-CCR-14-2091 which was approved	
		by the JPSS Ground ERB for CO10 on the effective date shown.	
Rev B	Jan 07, 2015	This version incorporates 474-CCR-14-1721, 474-CCR-14-1741,	
		474-CCR-14-1781, and 474-CCR-14-2180 which was approved	
		by JPSS Ground ERB on the effective date shown.	

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List of TBx Items

TBx	Type	ID	Text	Action
None				

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1 Introduction

The Joint Polar Satellite System (JPSS) is the National Oceanic and Atmospheric Administration's (NOAA) next-generation operational Earth observation program that acquires and distributes global environmental data primarily from multiple polar-orbiting satellites. The program plays a critical role in NOAA's mission to understand and predict changes in weather, climate, oceans and coasts, and the space environment, which support the Nation's economy and protect lives and property. JPSS polar-orbiting satellites provide continued environmental observation that is currently performed by NOAA Polar Operational Environment Satellites (POES). The first JPSS satellite mission, the Suomi National Polar-orbiting Partnership (S-NPP) satellite, was successfully launched in October 2011. It will be followed by two JPSS satellites: JPSS-1, planned for launch in fiscal year (FY) 2017, with JPSS-2 to follow in FY2022.

In addition to the JPSS Program's own satellites operating in the 1330 Local Time of the Ascending Node (LTAN) orbit, NOAA also leverages mission partner assets for better global coverage. These partner assets include the Department of Defense (DoD) operational weather satellites (in the 1730 – 1930 LTAN orbit), European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT) Meteorological Operational (Metop) satellites (in the 2130 LTAN orbit) and Japanese Aerospace Exploration Agency (JAXA) Global Change Observation Mission-Water (GCOM-W) satellites (in the 1330 LTAN orbit). JPSS routes Metop data from the McMurdo Station, Antarctica to the EUMETSAT facility in Darmstadt, Germany and EUMETSAT provides Metop data to NOAA. For GCOM, JPSS routes the GCOM-W data from Svalbard, Norway through the NOAA Satellite Operations Facility (NSOF) in Suitland, MD to the JAXA facility in Japan. The JPSS program also processes GCOM-W data and delivers GCOM-W products to the JPSS users who have JAXA permissions.

The JPSS Program provides data acquisition and routing support to the Defense Meteorological Satellite Program (DMSP) and the Coriolis Program. The JPSS Program provides data routing support to the National Science Foundation (NSF), as well as the National Aeronautics and Space Administration (NASA) Space Communication and Navigation (SCaN)-supported missions, which include the Earth Observing System (EOS). As part of the agreements for the use of McMurdo Station, JPSS will provide communications/network services for the NSF between McMurdo Station, Antarctica and Centennial, Colorado.

As a multi-mission ground infrastructure, the JPSS Ground System supports the heterogeneous constellation of the before-mentioned polar-orbiting satellites both within and outside the JPSS Program through a comprehensive set of services as listed in Table 1-1.

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Table: 1-1 JPSS Ground System Services

Service	Description
Enterprise Management and	Provides mission management, mission operations, ground operations, contingency management and
Ground Operations	system sustainment
Flight Operations	Provides launch support and early orbit operations, telemetry and commanding, orbital operations, mission data playback, payload support, flight software upgrade, flight vehicle simulation, and disposal at the end of mission life
Data Acquisition	Provides space/ground communications for acquiring mission data
Data Routing	Provides routing of telemetry, mission and/or operations data through JPSS' global data network
Data Product Generation	Provides the processing of mission data to generate and distribute raw, sensor, environmental, and ancillary data products
Data Product Calibration and	Provides calibration and validation of the data products
Validation	
Field Terminal Support	Provides development and operational support to the Field Terminal customers

1.1 Identification

This SRS provides requirements for the Snow Cover Binary Map and Snow Cover Fraction Environmental Data Records (EDRs) based on the measurement observation by Visible Infrared Imaging Radiometer Suite (VIIRS). These VIIRS Snow Cover EDR products are retrieved by an automated algorithm. The process flow is implemented within the Snow/Ice Module by the independent testable Snow Cover software unit.

Because of its high albedo, snow is an important factor in determining the radiation balance, with implications for global climate studies. General circulation models (GCM) do not simulate the Arctic climate very well, indicating the need to improve measurements of the global snow cover. Weekly snow cover maps of the Northern Hemisphere have been produced since 1966 by the National Oceanic and Atmospheric Administration (NOAA). Daily and 8-day composite global maps are an objective of the National Aeronautics and Space Administration (NASA) Moderate Resolution Imaging Spectroradiometer (MODIS) instrument. Regionally, the measurement of snowpack properties is vital to the prediction of water supply and flood potential. Regional snow products with 1 km resolution are produced by the National Weather Service, and at 500 meter resolution from MODIS http://modis-snow-ice.gsfc.nasa.gov/snow.html. The objective of the VIIRS retrieval is to achieve the performance specifications designed to meet the requirements stated in the JPSS Program Level I Requirements Supplement (JPSS-REQ-1002).

Algorithm Overview 1.2

The main steps in the process flow are as follows:

- 1) Input data for the current VIIRS granule is extracted by the Extract VIIRS Snow Data process. If all pixels are designated as Ocean in the Cloud Mask EDR, processing is bypassed and a null EDR file is written.
- 2) The Make Snow Pixel Masks process performs pixel masking and pixel weighting, using information in the VIIRS EV_375M SDR, VIIRS Aerosol Optical Thickness IP, VIIRS Cloud Optical Thickness IP, VIIRS Cloud Mask IP, and a Snow Quality LUT. The process produces a pixel quality mask and pixel weights for each band.
- 3) Observed Top-of-Atmosphere (TOA) reflectance from VIIRS imagery resolution bands I1 (Visible), I2 (Near Infrared - NIR), and I3 (Short Wave Infrared - SWIR) are obtained from the VIIRS EV_375M SDR. Observed brightness temperature for the VIIRS I5 band is also obtained

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from the SDR. Bad pixels are identified from the Imagery Snow Mask, and the Imagery Band Weights. The *Compute Snow Binary Map* process calculates a snow/no snow binary map for each good imagery resolution pixel, using the snow binary map algorithm adapted from MODIS.

- 4) Observed Brightness temperatures for the VIIRS M15 and M16 bands moderate resolution bands are obtained from the VIIRS EV_750M SDR. The moderate resolution brightness temperatures are utilized for screening of pixels with brightness temperatures exceeding a tunable threshold temperature value in the event that the I5 band brightness temperature is bad quality. Bad pixels are identified from the Moderate Snow Mask, and the Moderate Band Weights.
- 5) The snow/no snow binary map for each imagery resolution pixel is written to the VIIRS Snow Cover EDR, along with associated pixel quality flags. The snow fraction for each moderate resolution pixel is also written to the EDR, along with associated pixel quality flags and pixel weights. The snow fraction pixel weight is the total of the individual band weights for that pixel, as determined by the *Make Snow Pixel Quality Masks* process.

1.3 Document Overview

Section	Description
Section 1	Introduction – Provides a brief overview of the JPSS Ground System and the relevant algorithm, as reference material only.
Section 2	Related Documentation – Lists related documents and identifies them as Parent, Applicable, or Information Documents such as, MOAs, MOUs, technical implementation agreements, as well as Data Format specifications. This section also establishes an order of precedence in the event of conflict between two or more documents.
Section 3	Algorithm Requirements – Provides a summary of the science requirements for the products covered by this volume.
Appendix A	Requirements Attributes – Provides the mapping of requirements to verification methodology and attributes.

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2 Related Documentation

The latest JPSS documents can be obtained from URL:

https://jpssmis.gsfc.nasa.gov/frontmenu_dsp.cfm. JPSS Project documents have a document number starting with 470, 472 or 474 indicating the governing Configuration Control Board (CCB) (Program, Flight, or Ground) that has the control authority of the document.

2.1 Parent Documents

The following reference document(s) is (are) the Parent Document(s) from which this document has been derived. Any modification to a Parent Document will be reviewed to identify the impact upon this document. In the event of a conflict between a Parent Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Doc. No.	Document Title		
470-00067	Joint Polar Satellite System (JPSS) Ground System Requirements Document		
	(GSRD)		
470-00067-02	Joint Polar Satellite System (JPSS) Ground System Requirements Document		
	(GSRD), Volume 2, Science Product Specification		
474-00448-01-01	Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software		
	Requirements Specification (SRS) for the Common Algorithms		

2.2 Applicable Documents

The following document(s) is (are) the Applicable Document(s) from which this document has been derived. Any modification to an Applicable Document will be reviewed to identify the impact upon this document. In the event of conflict between an Applicable Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Doc. No.	Document Title		
474-00038	Joint Polar Satellite System (JPSS) VIIRS Snow Cover Algorithm Theoretical Basis		
	Document (ATBD)		
474-00448-02-29	Joint Polar Satellite System (JPSS) Algorithm Specification Volume II: Data		
	Dictionary for the Snow Cover		
474-00448-04-29	Joint Polar Satellite System (JPSS) Algorithm Specification Volume IV: Software		
	Requirements Specification Parameter File (SRSPF) for the Snow Cover		

2.3 Information Documents

The following documents are referenced herein and amplify or clarify the information presented in this document. These documents are not binding on the content of this document.

Doc. No.	Document Title
474-00333	Joint Polar Satellite System (JPSS) Ground System (GS) Architecture Description
	Document (ADD)
474-00054	Joint Polar Satellite System (JPSS) Ground System (GS) Concept of Operations
	(ConOps)
470-00041	Joint Polar Satellite System (JPSS) Program Lexicon

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Doc. No.	Document Title	
474-00448-03-29	Joint Polar Satellite System (JPSS) Algorithm Specification Volume III:	
	Operational Algorithm Description (OAD) for the Snow Cover	
429-05-02-42	Joint Polar Satellite System (JPSS) Mission Data Format Control Book for NPP	
472-00251	Joint Polar Satellite System (JPSS) Mission Data Format Control Book for JPSS-1	

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3 Algorithm Requirements

3.1 States and Modes

3.1.1 Normal Mode Performance

SRS.01.29_87 The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a 3-sigma mapping uncertainty of 3 km.

Rationale: The mapping uncertainty for the product was flowed down from the Level 1 and Level 2 documents.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_89 The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a 90% probability of correct snow/no-snow classification.

Rationale: The measurement uncertainty as probability of correct typing was flowed down from the Level 1 and Level 2 documents.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_91 The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with an available refresh budget of 90% of the globe every 24 hours, averaged monthly.

Rationale: The global coverage through the available refresh constraint was flowed down from the Level 1 and Level 2 documents.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_317 The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a horizontal cell size of 400 m at nadir.

Rationale: The horizontal cell size (HCS) was flowed down from the Level 1 and Level 2 documents. The Snow Cover Binary Map product is generated at the HCS of 0.4 km at nadir and .8 km at the edge of scan.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_318 The Snow Cover Fraction algorithm shall calculate the snow cover fraction with a horizontal cell size of 800 m at nadir.

Rationale: The horizontal cell size (HCS) was flowed down from the Level 1 and Level 2 documents.

The Snow Cover Fraction product is generated at pixel resolution of 0.8 km at nadir and 1.6 km at the edge of scan. The performance of the product is to be met at the same HCS (of 0.8 km at nadir and 1.6 km at edge of scan).

Mission Effectivity: JPSS-1, JPSS-2

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SRS.01.29_123 The Snow Cover Fraction algorithm shall calculate the snow fraction with a 3-sigma mapping uncertainty of 3 km.

Rationale: The mapping uncertainty for the product was flowed down from the Level 1 and Level 2 documents.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_125 The Snow Cover Fraction algorithm shall calculate the snow fraction with a measurement uncertainty of 10% of the FSC area.

Rationale: The measurement uncertainty for the snow fraction was flowed down from the Level 1 and Level 2 documents. Snow Fraction uncertainty does not include excluded pixels (e.g. high AOT, large Solar Zenith Angle, and structured scenes, such as forest canopy, mountain peaks, etc.) in its computation.

Mission Effectivity: JPSS-1, JPSS-2

SRS.01.29_127 The Snow Cover Fraction algorithm shall calculate the snow fraction with a available refresh budget of 90% of the globe every 24 hours, averaged monthly.

Rationale: The global coverage through the available refresh constraint was flowed down from the Level 1 and Level 2 documents.

Mission Effectivity: JPSS-1, JPSS-2

3.1.2 Graceful Degradation Mode Performance

Not applicable.

3.2 Algorithm Functional Requirements

3.2.1 Product Production Requirements

Not applicable.

3.2.2 Algorithm Science Requirements

SRS.01.29_93 The Snow Cover Binary Map software shall incorporate a computing algorithm provided for the snow cover binary map.

Rationale: The EDR software through its computing algorithm must compute the snow cover binary map in accordance with 474-00038, ATBD for VIIRS Snow Cover.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_129 The Snow Cover Fraction software shall incorporate a computing algorithm provided for the snow cover fraction.

Rationale: The EDR software through its computing algorithm must compute the snow cover binary map in accordance with 474-00038, ATBD for VIIRS Snow Cover.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

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3.2.3 Algorithm Exception Handling

SRS.01.29_95 The Snow Cover Binary Map software shall set <FillField> with <FieldValue> according to <FillCondition> specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <BinaryMap><fill>.

Rationale: The EDR software through its computing algorithm must fill the snow cover binary map values based on the established fill conditions to satisfy exclusion and fill conditions.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_131 The Snow Cover Fraction software shall set <FillField> with <FieldValue> according to <FillCondition> specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <Fraction><fill>.

Rationale: The EDR software through its computing algorithm must fill the snow cover fraction values based on the established fill conditions to satisfy exclusion and fill conditions.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

3.3 External Interfaces

3.3.1 Inputs

SRS.01.29_122 The Snow Cover Fraction software shall incorporate inputs from the Snow Cover Binary Map.

Rationale: The EDR generation software must be able to receive and process the resource interaction items shown in Table 3-1 in order to produce the intended Snow Cover Fraction products.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_68 The Snow Cover Binary Map software shall incorporate inputs as specified in Table 3-1.

Rationale: The EDR generation software must be able to receive and process the resource interaction items shown in Table 3-1 in order to produce the intended Snow Cover Binary Map products.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_432 The Snow Cover software shall ingest tables and coefficients formatted in accordance with Section 7 of the JPSS Algorithm Specification Vol II: Data Dictionary for Snow Cover (474-00448-02-29).

Rationale: This defines the formats for Lookup Tables, and Processing Coefficients for input into the algorithm module.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

Table 3-1 and Figure 3-1 are best viewed together since they describe the processes governed by this SRS in different ways. The figure diagrams the data flowing into, out of, and within the code

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governed by this SRS. The table lists these same data interactions as well as all downstream dependencies for outputs from this SRS.

Each row in the table describes a single software interaction – data flowing from one software item to another. The data is listed in the first column. The second column includes the mnemonic or short name for the data. Blanks indicate there is no mnemonic. The third and fourth columns contain the SRS that generates the data product(s) in the first column, and the SRS that receives those products. The final two columns contain the actual function name in Algorithm Development Library (ADL) that produces those products, and the function that inputs those products. The SRS's titled "Ingest MSD" and "Store/Retrieve" are non-existent SRS's functioning as data handling for the IDPS. The software functions "Store Products" and "Retrieve Products" are similar non-existent functions that operate as IDPS data handling.

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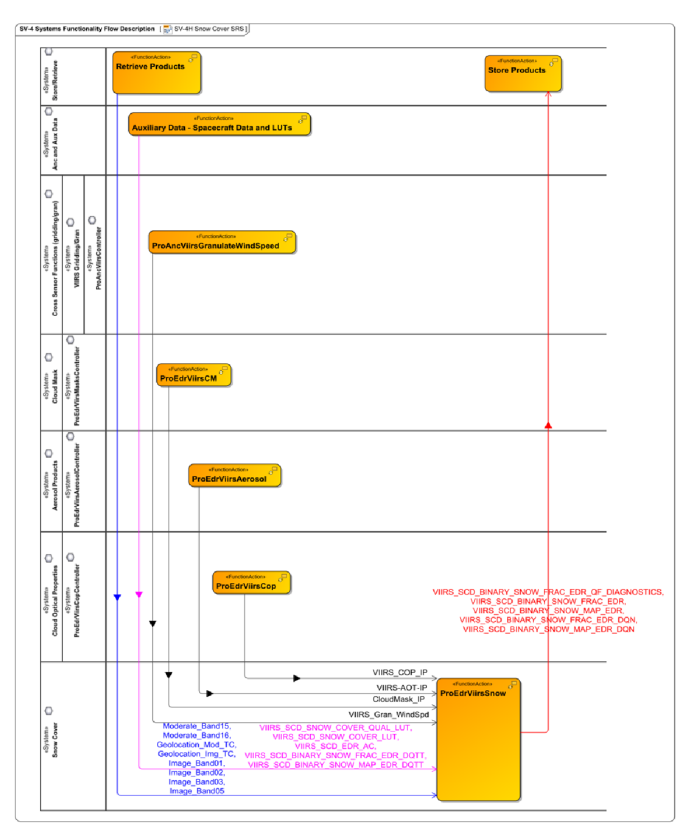


Figure: 3-1 Snow Cover Data Flows

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Table: 3-1 Systems Resource Flow Matrix: Snow Cover

Data Product Name	Mnemonic or Short	Source SRS	Receiving SRS	Sending Function	Receiving Function
N. 1 . D 115	Name, if applicable	G. /D.	G G	D. I.	D DIV" C
Moderate_Band15	SDRE-VM15-C0030	Store/Retrieve	Snow Cover	Retrieve Products	ProEdrViirsSnow
Moderate_Band16	SDRE-VM16-C0030				
Geolocation_Mod_TC	VIIRS-MOD-RGEO-				
Geolocation_Img_TC	TC				
Image_Band01	VIIRS-IMG-RGEO-TC				
Image_Band02	SDRE-VI01-C0030				
Image_Band03	SDRE-VI02-C0030				
Image_Band05	SDRE-VI03-C0030				
WIEG GOD GNOW G	SDRE-VI05-C0030	A 1.4 D .	G G	A 11: D .	D E1M: G
VIIRS_SCD_SNOW_C	NP_NU-LM0233-072	Anc and Aux Data	Snow Cover	Auxiliary Data -	ProEdrViirsSnow
OVER_QUAL_LUT	NP_NU-LM0233-073			Spacecraft Data and LUTs	
VIIRS_SCD_SNOW_C	DP_NU-LM2020-001			LUIS	
OVER_LUT	DP_NU-LM2030-000				
VIIRS_SCD_EDR_AC	DP_NU-LM2030-000				
VIIRS_SCD_BINARY _SNOW_FRAC_EDR_					
DQTT					
VIIRS_SCD_BINARY					
_SNOW_MAP_EDR_					
DQTT					
VIIRS_Gran_WindSpd		Grid Gran	Snow Cover	ProAncViirsGranulate	ProEdrViirsSnow
VIIKS_Gran_Windspa		Grid Gran	Show Cover	WindSpeed	1 Toldi Vilissilow
VIIRS-AOT-IP	IMPE_VAOT_R0100	Aerosol Products	Snow Cover	ProEdrViirsAerosol	ProEdrViirsSnow
VIIRS_COP_IP	IMPE_VCOP_C0030	Cloud Optical	Snow Cover	ProEdrViirsCop	ProEdrViirsSnow
		Properties			
CloudMask_IP	IMPE_CMIP_C0030	Cloud Mask	Snow Cover	ProEdrViirsCM	ProEdrViirsSnow
VIIRS_SCD_BINARY	EDRE-SNCD-C1035	Snow Cover	Surface Albedo	ProEdrViirsSnow	ProEdrViirsLandSurfAl
_SNOW_FRAC_EDR					bedo
VIIRS_SCD_BINARY	EDRE-SNCD-C1035	Snow Cover	Surface Type	ProEdrViirsSnow	ProEdrViirsSurfType
_SNOW_FRAC_EDR					
VIIRS_SCD_BINARY	EDRE-SNCD-C1035	Snow Cover	Grid Gran	ProEdrViirsSnow	ProGipCSGranToGridV
_SNOW_FRAC_EDR					iirsSnowIce
VIIRS_SCD_BINARY	EDRE-SNCD-C1030	Snow Cover	Grid Gran	ProEdrViirsSnow	ProGipViirsGranToGri
_SNOW_MAP_EDR					dDSR
VIIRS_SCD_BINARY	EDRE-SNCD-C1030	Snow Cover	Grid Gran	ProEdrViirsSnow	ProGipViirsGranToGri

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Data Product Name	Mnemonic or Short Name, if applicable	Source SRS	Receiving SRS	Sending Function	Receiving Function
_SNOW_MAP_EDR	, <u>, , , , , , , , , , , , , , , , , , </u>				dSnowIceCover
VIIRS_SCD_BINARY		Snow Cover	Store/Retrieve	ProEdrViirsSnow	Store Products
_SNOW_FRAC_EDR_	EDRE-SNCD-C1035				
QF_DIAGNOSTICS	EDRE-SNCD-C1030				
VIIRS_SCD_BINARY	DP_NU-L00090-001				
_SNOW_FRAC_EDR	DP_NU-L00090-001				
VIIRS_SCD_BINARY					
_SNOW_MAP_EDR					
VIIRS_SCD_BINARY					
_SNOW_FRAC_EDR_					
DQN					
VIIRS_SCD_BINARY					
_SNOW_MAP_EDR_					
DQN					

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3.3.2 Outputs

SRS.01.29_67 The Snow Cover Binary Map software shall generate the VIIRS Snow Cover Binary Map product in conformance with the XML format file in Attachment A.2 of the JPSS Algorithm Specification, Vol II: Data Dictionary for the Snow Cover (474-00448-02-29).

Rationale: The product profile must conform to the XML format file.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_121 The Snow Cover Fraction software shall generate the VIIRS Snow Cover Fraction product in conformance with the XML format file in Attachment A.1 of the JPSS Algorithm Specification, Vol II: Data Dictionary for the Snow Cover (474-00448-02-29).

Rationale: The product profile must conform to the XML format file.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_140 The Snow Cover Fraction EDR software shall use the terrain-corrected geolocation for VIIRS I-band.

Rationale: The EDR product must be associated with the terrain-corrected geolocation to meet the geolocation accuracy requirement.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_141 The Snow Cover Binary Map EDR software shall use the terrain-corrected geolocation for VIIRS I-band.

Rationale: The EDR product must be associated with the terrain-corrected geolocation to meet the geolocation accuracy requirement.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

3.4 Science Standards

Not applicable.

3.5 Metadata Output

Not applicable.

3.6 Quality Flag Content Requirements

SRS.01.29_103 The Snow Cover Binary Map software shall report for each <FlagScope> quality flags using <FlagLogic> as specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <BinaryMap><QF>.

Rationale: Quality Flags must be generated based on the established flag conditions, logic, and format.

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Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_139 The Snow Cover Fraction software shall report for each <FlagScope> quality flags using <FlagLogic> as specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <Fraction><QF>.

Rationale: Quality Flags must be generated based on the established flag conditions, logic, and format.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

3.7 Data Quality Notification Requirements

SRS.01.29_94 The Snow Cover Binary Map software shall send data quality notifications to the operator according to logic specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <BinaryMap><Notification>.

Rationale: Notifications must be generated and sent based on the established logic and conditions.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_130 The Snow Cover Fraction software shall send data quality notifications to the operator according to logic specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <Fraction><Notification>.

Rationale: Notifications must be generated and sent based on the established logic and conditions.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

3.8 Adaptation

Not applicable.

3.9 Provenance Requirements

Not applicable.

3.10 Computer Software Requirements

Not applicable.

3.11 Software Quality Characteristics

Not applicable.

3.12 Design and Implementation Constraints

SRS.01.29_124 The JPSS Common Ground System software shall execute the Snow Cover Fraction algorithm.

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Rationale: The CGS must incorporate algorithm changes that are supplied by the algorithm vendor.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

SRS.01.29_316 The JPSS Common Ground System software shall execute the Snow Cover Fraction binary map algorithm.

Rationale: The CGS must incorporate algorithm changes that are supplied by the algorithm vendor.

Mission Effectivity: S-NPP, JPSS-1, JPSS-2

3.13 Personnel Related Requirements

Not applicable.

3.14 Training Requirements

Not applicable.

3.15 Logistics Related requirements

Not applicable.

3.16 Other Requirements

Not applicable.

3.17 Packaging Requirements

Not applicable.

3.18 Precedence and Criticality

Not applicable.

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Appendix A. Requirements Attributes

The Requirements Attributes Table lists each requirement with CM-controlled attributes including requirement type, mission effectivity, requirement allocation(s), block start and end, method(s) for verifying each requirement, verification events, etc.

Req ID	Requirement Text	Level 3 Type	Product Type	Mission Effectivity	Allocated To	Block Start	Block End	Block 2.0.0 VM	Block 2.1.0 VM	Verification Event
SRS.01.29_87	The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a 3-sigma mapping uncertainty of 3 km.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_89	The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a 90% probability of correct snow/no-snow classification.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_91	The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with an available refresh budget of 90% of the globe every 24 hours, averaged monthly.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_317	The Snow Cover Binary Map algorithm shall calculate the snow Binary Map with a horizontal cell size of 400 m at nadir.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_318	The Snow Cover Fraction algorithm shall calculate the snow cover fraction with a horizontal cell size of 800 m at nadir.	Р	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_123	The Snow Cover Fraction algorithm shall calculate the snow fraction with a 3-sigma mapping uncertainty of 3 km.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration
SRS.01.29_125	The Snow Cover Fraction algorithm shall calculate the snow fraction with a measurement uncertainty of 10% of the FSC area.	P	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Algorithm Readiness Review
SRS.01.29_127	The Snow Cover Fraction algorithm shall calculate the snow fraction with a available refresh budget of 90% of the	Р	EDR	JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Test	NA	Maturity Level Declaration

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Req ID	Requirement Text	Level 3 Type	Product Type	Mission Effectivity	Allocated To	Block Start	Block End	Block 2.0.0 VM	Block 2.1.0 VM	Verification Event
	globe every 24 hours, averaged monthly.									
SRS.01.29_93	The Snow Cover Binary Map software shall incorporate a computing algorithm provided for the snow cover binary map.	Ap	EDR	S-NPP JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Inspection	NA	Maturity Level Declaration
SRS.01.29_129	The Snow Cover Fraction software shall incorporate a computing algorithm provided for the snow cover fraction.	Ap	EDR	S-NPP JPSS-1 JPSS-2	algorithm provider	2.0.0	3.0.0	Inspection	NA	Maturity Level Declaration
SRS.01.29_95	The Snow Cover Binary Map software shall set <fillfield> with <fieldvalue> according to <fillcondition> specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <binarymap><fill>.</fill></binarymap></fillcondition></fieldvalue></fillfield>	Е	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_131	The Snow Cover Fraction software shall set <fillfield> with <fieldvalue> according to <fillcondition> specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <fraction><fill>.</fill></fraction></fillcondition></fieldvalue></fillfield>	Е	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_122	The Snow Cover Fraction software shall incorporate inputs from the Snow Cover Binary Map.	I	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_68	The Snow Cover Binary Map software shall incorporate inputs as specified in Table 3-1.	I	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_432	The Snow Cover software shall ingest tables and coefficients formatted in accordance with Section 7 of the JPSS Algorithm Specification Vol II: Data Dictionary for Snow Cover (474-	Ft	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT

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Req ID	Requirement Text	Level 3 Type	Product Type	Mission Effectivity	Allocated To	Block Start	Block End	Block 2.0.0 VM	Block 2.1.0 VM	Verification Event
	00448-02-29).									
SRS.01.29_67	The Snow Cover Binary Map software shall generate the VIIRS Snow Cover Binary Map product in conformance with the XML format file in Attachment A.2 of the JPSS Algorithm Specification, Vol II: Data Dictionary for the Snow Cover (474-00448-02-29).	F	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_121	The Snow Cover Fraction software shall generate the VIIRS Snow Cover Fraction product in conformance with the XML format file in Attachment A.1 of the JPSS Algorithm Specification, Vol II: Data Dictionary for the Snow Cover (474-00448-02-29).	F	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_140	The Snow Cover Fraction EDR software shall use the terrain-corrected geolocation for VIIRS I-band.	Fg	GEO	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_141	The Snow Cover Binary Map EDR software shall use the terrain-corrected geolocation for VIIRS I-band.	Fg	GEO	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_103	The Snow Cover Binary Map software shall report for each <flagscope> quality flags using <flaglogic> as specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <binarymap><qf>.</qf></binarymap></flaglogic></flagscope>	Q	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_139	The Snow Cover Fraction software shall report for each <flagscope> quality flags using <flaglogic> as specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the</flaglogic></flagscope>	Q	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT

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Req ID	Requirement Text	Level 3 Type	Product Type	Mission Effectivity	Allocated To	Block Start	Block End	Block 2.0.0 VM	Block 2.1.0 VM	Verification Event
	Snow Cover (474-00448-04-29) <fraction><qf>.</qf></fraction>									
SRS.01.29_94	The Snow Cover Binary Map software shall send data quality notifications to the operator according to logic specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) <binarymap><notification>.</notification></binarymap>	N	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_130	The Snow Cover Fraction software shall send data quality notifications to the operator according to logic specified in the JPSS Algorithm Specification, Vol IV: SRSPF for the Snow Cover (474-00448-04-29) < Fraction>< Notification>.	N	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_124	The JPSS Common Ground System software shall execute the Snow Cover Fraction algorithm.	Ai	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT
SRS.01.29_316	The JPSS Common Ground System software shall execute the Snow Cover Fraction binary map algorithm.	Ai	EDR	S-NPP JPSS-1 JPSS-2	CGS	2.0.0	3.0.0	Inspection	NA	2.0.0-AAT